	Contract apriles manufactured, in a 7		A TOTAL TO ANNUAL TO A TOTAL TOTAL TOTAL	Annual La Lancada La Langing		File gradundings, limba
	Approved F	or Release 20037	narta · CIΔ-RΓ	D82-00373R	00020007000 <i>4-</i> 8	· · ·
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	$\mathcal{F} = \{ \{ \{ \{ \}_{i \in \mathcal{F}} \} : i \in \mathcal{F} \} \} \}$					
	Control of the contro	DEUTSCHE KOHLE	NBERGBAU - J	LEITUNG ESS	<u>EN</u>	
				*	March Street	
<i>A</i>				777 A	25	5X1
**			COMBINED A	TIM	- J	· · ·
	Algeria Algeria	MOM	HLY PROGRESS	S REPORT	1	
			No.	2		
		•				۸ ,
	The Marian Section 1999		Februar	v 1949. –		

Prepared by Deutsche Kohlenbergbau-Leitung, (Statistics Department) for Combined Coal Control Group 416 HQ. C.C.G. (BE) Essen B.A.O.R.4.

,12th of March 1949.



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Note: - Production, Consumption and Loading Figures are in metric tons.

Details for February are provisional.

Approved For Release 2003/06/ (thousand tons)

	Hard Coal	1		Pech	Raw	1	Brcwn
	(Gross	Coal	Coal	Coal	Brown		Coal
	Clean)	Briq.	Coke		Coal		Coke
1936 Total	111 6963	4411	27792	1443	56829	11682	265
M. A.	9747	368.	2316	1:20	4738	974	22
1938 Total	136956	5110	33909	1546	68610	13266	680
M.A.	11413	426	2825	129	5718	1106	57
1945 May/Dea.Av.	2704.8	98.7	285.4	86,5	2299.8	460.3	N. is.
1946 Total		1902	9040	1317	51590	10774	296.6
M.A.	4495.5	153.5	753.3				
1947 Total		2176	13237	1410	58725	11840	362
. M.A.	5927.0	181.3	1103.0				
July	6057.3	192.1	1180,.8				
August	6165.8	139.0	1192.8				
September	6263.5	185 .5	1178.1				
October	6659.0	192.0	1233.9				
November	6714.6	172.7	1241.1				
December xx)	6559.2	202.1	1301.4				
1948 Total	37033.0	2972.3	18978.8	1381.0			
$M_{\bullet}\Lambda_{\bullet}$	7252. 8	247.7	15 81.6			1074.9	37.6
January xx)	6624.0	210.2	1347.7				
February	6423.2	200:9	1335.2	110.3	4963.2		
March xx)	7203.5	215.2	1473.2				35.8
April.	6930.1	226.0	1468.2			1068.8	
May	5930.6	194.6	1517.1			907.2	
June	7412.1	231.5	1513.5				
July	7760.9	271.6	1632.0				
August	7456.3	277.2	1658 -0				
September	7567.0	293.9	1653.4				
Octo ber	7865.1	306.5	1742.8				
November	7714-6	278.6	1745.7		5723.8	1055.9	
December	8095.6	266.1	1032.0	1.28.6	6133.6	1135.3	48.8
1949			_				
January	8204.2	295.61	1924.8				
February x)	7 370 . 8	277.6	1737.3	123.1	5819.0	1097.0	1,4.8

x) Provisional

xx) Includes coal produced as a result of voluntary working in onnection with demestic rationing. +) Revised.

Note: Details for Helmstedt for the months of May to July 1945. (inclusive) hat been estimated.

Page 2

P.RT ONE - (b)

Galendar Monthly Survaries

Solid Fuel Production (Carbined Area)

Daily Averages
(Thousand tons)

	2.5			C	Lanca 214 a.			* ***	
			Hard Coal	Hard	Hard	Pech Coal	Ravi	Brown	Brown
	'		(Gross	წ ავე	Coal		Brown	Coal	Coal
		•	CLean)	Briq.	Coke	· ·	Coal	Briq.	Coke
1	1936	7	384.4	14.5	75.8	4.7	186.9	38.5	N. A.
	1938	•	48.2	16.7	92.7	5.0	226.1	43.8	N
-		May/Dec.	105.6	3.9	9.3	N	N. 4.	N	N•
-	1946	,	177.8	6.3	25.1	4.3	168.5		0.9
	1947		234.7	7.2	36.3	4.7	189.1		1.0
١	, , ,	July	224.3	.7.1	33.1	4.7	189.6		1.0
	•	August	237,1	7.3	30.5	4.7	195.0		1.0
		September	240.9	7.1	39.3	4.7	197.2		1.0
		October	246.6	7.1	39.8	4.6	202.3	40.2	1.0
+		November	279.8	7.2	4113	4.3	209.9		1.0
·	•	December	262.3	8.1	42.0	4.8	206.5	39.6	1.0
	1943	- "	286.3	9.8	51.9	4.6	212.4		1.2
1		January	254.8	8.1,	43.5	4.5	202.2		1.0
		February	267.6	8.4	46.0	4.6	206.0		1.1
		March	238.1	8.6	47.5	4.5	206.7		1.2
		April	268,5	3.7	43.9	4.6	204.5		1.3
		May	269.6	8.7	48.9	4.4	213.9		1.3
		June-	285.1	8.9	50.5	4.3	1 99 • 1		1.3
Ì		July	287 4	10.1	52.6	4.6	196.9		1.3
ĺ		ugust	286.8	10.7	53.8	4.5	205.7		1.3
1		September	291.0	11.3	55.1	4.5	214.5		1.1
		October	302.5	11.8	56,2	4.6	226.1		11
		November	318.8	11.6	58,2	4.3	237.6		1.3
-	•	December	313.0	10.2	60.7	4.9	238.4	44.2	1.6
	1949							, _	
^		January	324.5	11.8	62.1	5.1	242.7		1.7
		February:		11.6	62.0	5.1	241.5	- 45.6	1.6

x) Provisional.

N.... Not available in respect of the whole Combined area.

Approved For Release 2003/06/19 CIA-RDP82-00373R000200070004-8 Annual Totals and Calendar Honthly Summaries Bolid Fuel available for disposals from Combined Area. (1,000 tons)

Page 3

		Solid Fu	ol availa	ble for	disposa			od.)
	_	Hard	Hard	Hard	Pech	- 1	Brown	Total
		Coal	Coal .	Coal	Coal	Coal	Coal	ton
			Briq.	Coke			Coke	f.ton
1936	Total	65718	4239	25324	1210	11363		108946
	M.A.	547B	35 3	2194	101	947	8	9079
1938	Total	74910 ·	4347	32346	1327		1 -	126692
	M.A.	6243	404	2695	111.	1080	25	10558
1945	May/Dec.Av.	1398₊9	82.9	247.6	69.7	437.6		2242.9
1946	Total	27921	1733	7970	1078		247	49331
2	M. A.	2326.7	744.4	564.1	89.8	865.1	20.6	4110.7
1947	Total	37927	19 30	11812 '	1141	11321	2 63	64449
	M	3160.6	165.0	984.3	95.1	243.4	22.3	5370.7
	July	3262.3	179.9	1068.9	104.2	1039.9	23.3	5678.5
ā	August	3369.2	173.0	1072.4	97.6	1018.9	24.1	5760.2
	September	3455.6	171.7	1063.7	99-4	1015.3	22.1	5827.8
,	October	3616.4	171.8	1107.3	97.2	1030.6	22.4	6045.7
	November	3726.8	154.5	1107,4	91 •4	914,6	22.2	6016.9
	December	3380 •2	181.9	1156.7	94.3	959.9	23.1	5796.1
1948	Total	45055	2773.6	17394.6	1032.9	12318-1	368.9	78993.2
31	M. A.	3754.6	231.1	1449.6	90.2	1026.5	30.7	6582.7
	Janua r y .	33 63 . 8	190.7	1293.7	87.6	1009.5	23.4	5883.7
13	February	3300.0	182.4	1192.7	85.5	918.1	22.9	5701.6
	March	3804.0	199.4	1332.8	84.3	985.2	20.0	6433.7
1.	April	3631.9	203.7	1313.2	92.8	1024.2	30.8	6331.6
	May	2700.1	183.5	1410.3	74.0	868.2	32.9	5269.0
	June	4043.8	216.7	1407.7	83.0	1032.1	31.6	6819.9
	July	4258-2	259-5	1515.7	99.0	1107.5	34.9	7274.8
	ugust	3949.7	264.6	1555.4	94.5	1094-2	33.6	
1	September	3944.5	278.0	1531.4	94.0	1100.9	27.6	6976.4
4.2	October	4093.7	234.7	1603.6	92.7	1103.2	27.5	7205.4 6868.8
	November	3399.0	250.6	1508.9	39.3	999.2	33.8	1
	December .	4061 • 4	246.8	1709,2	101.2	1075.8	41 -9	7236.3
1949					06 5	4021 7	170	7700 7
10	January	4126.5	275.5	1762.3	96.5	1034.7		7389 • 3
	February x	4152.3	259.3	1603.1	98.5	1052.3	37.7	7203.2

The Average Figure for the Southern Area (included) has been estimated at 14,700 tons. An estimated figure has been used for Helmstedt production for the months of May and June (inclusive).

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PART ONE - SUBLRIES FOR JANUARY - FEBRUARY 1949

Total Net Merchantable Production

Table A

-	Tota	als	I	Daily Average			
	January x)	February	January	February	Difference	19-1	
Hard Coal	4126,462	4152,239	165,058	173,012	+ 7,954	4.8	
Hard Coal Brig.	275,505	259,262	11,020	- 10,803	- 217	2.0	
Hard Coal Coke	176 2 ,306	1603,117	56,849	57,254	+ 405	0.7	
Pech Coal	96,471	98,454	4,020	4,102	+ 82	2.0	
Brown Coal Brig.	1084,671	1052,259	4,2,754	43,707	+ 953	2.2.	
Brown Coal Coke	43,836	37,671	1,414	<u>1,345</u>	- 69	4.9	

Total .llocation and Loadings

Table B

January Period from 27.12.1948. - 31.1.1949.-30 Work.Days. February Feriod from 1.2.1949. - 28.2.1949.-24 Work. Days.

								į
		Tot	als		aily werago			1
		January X)	February	January :	x/ Fobruary	Differen	33 <u>[</u>	
•	Allocation	8466,339	6776,026	202,2:1	282,334	+ 123	-	N 194 1
	Loadings	8579,633	7189,441	285,538	299,560	+13,572	4.7	3
4	Percentage achieved	101.3	106.1	101.3	106.1			Ļ

x) Revisod.

PART ONE - SUMMARIES (Cont'd)

STOKS

Page 5 Seite 5

	Stocks of Fi normally available dispose (1,000 to	efor commercial (al ons)
	as at 31 Jan, 1949	as at 20, Feb. 49.
Hard Coal Hard Coal Briquettes Hard Coal Coke Pech Coal Brown Coal Coke Brown Coal Brig. Total	102.5 *) 44.0 3.2 0.7 8.9 159.3	109.8

⁺⁾ W.E.F. Week ending 12.9.1948 excluding stocks held in Collieries/Cokery Bunkers which are regarded as Colliery/Cokery Reserves.

x) Revised.

PART THO - PRODUCTION

Hard - Coal

Table D

	T	otal _		Daily A	verage	
	January x)	February	January x)	February	Difference	75
Gross Clean Coal	Prod. 8204,151		324,485+)	327,892	·+ 3,407	1.0
Consaby Colla	982,366	·8 93,73 9	39,295	37, 239	- 2,056	5.2
For Energy etc.		-				1
supplelsewhere	104,337	95 , 64 7	4,194	3 , 985	- 209	5.0
Iss.to Cokeries	2494,906	2266,138	99,796	94,424	- 5,372	5.4
Iss. to Briq.Pl.	279,548	264,524	11,182	11,022	- 160	10%
Iss. to Wakers	216,032	198,413	8,641	8,267	- 374	4.3
Net merch Prodn.	41 2 6,462	4152,289	<u> </u>	173,012	+ 7,954	4.8

Hard Coal Briquettes

	T	otal	Daily Average					
	January	February	January	Fébruary	Differ	ence	1 7	\Box
Gross Production	295,631	277,637	11,825	11,568	-	25 7	2,2	
Cons. by Pl.	5,522	5,223	221	217	-	4	1.3	
Issued to Workers	14,604		584	548		3 6	6.2	Ì
NET LERCH. PRODN.	275,505		11,020	10,803		217	2.0	╝

+) Number of days worked by mines and briquette plantsin January was 25. Coal produced on the Sundays 2nd,9th and 16th January amounting to 92,017 tons is omitted from the daily average figure for gross clean production in order to correspond with the figure on Page 2.

++) Number of days worked by mines and briquette plants in February was 24. Coal produced on Sunday 20th February amounting to 1,401 tons is omitted from the daily average figure for Gross Clean Production in order to correspond with the figure on Page 2.

x) Revised.

PART TWO - PRODUCTION (Cont.d).
Hard Coal Coke (Cokeries attached to Mines)

Table E

		Total		Daily Average				
	Januaryx		January x)	February.	Difference	兒		
Gross Production	1924.848"	1737,310	62,092	62,047	- 45	0.1		
Consumed by Plants	154,426	127,249	4,981	4,545	- 436	8.8		
For Energy etc.	-	-						
supp elsewhere	1,616	1,497	52	53	+ 1	1.9		
Issued to Workers	6,,500	5,447	2:3	1 95	- 15	7.1		
Met Merch.Prodn.	1762,306	1603,117	56,849	57,254	+ 405	0.7		

Brown Coal Coke

	1	Cotal	Daily Average			
	January	February	January	February	Difference	1 7
Gross Production	51,223	<i>Ψ</i> ₊ ,804	1,652	1,600	- 52	3.1
Consumed by Plants	1,659	1,577	53	56	+ 3	5.7
For Energy etc.		•	1	*	,	
supplied elsewhere	5,538	5,403	179	193	+ 14	7.8
Iss.to Workers	190	153	6	6	-	_
NET MERCH. PRODM.	43,836	37,671	1,414	1,345	- 69	4.9

January 31 Working Days for Cokeries . February 28 " " " " "

x) Revised

Page 7

PART TWO PRODUCTION (Cont'd)

	PECH CO	DAL	*		*	m. 1 ~ _	:
	January 7	otals February	January	Daily A	rerage	Tąble F]
Gross Production	121,307	123,066	5 , 055	5,128	Difference + 75	1.4	1
Consumed by Plants	18,532	. 13,751	772	781	+ 9	1.2	
For Energy etc. supplied elsowhere	2 , 852	2,507	119	105	- 14	11.8	}
Issued to Workers	3 , 452	3,354	144	140	<u>- ' 4</u> -	2.8	
NET HERCH.PRODN:	96,471	98 , 454	4,020	4,102	+ 82	2.0	

January 24 Working Days February 24 Working Days.

PART TWO - PRODUCTION (Cont*d)

Brown Coal Combined Area Table G 1

• -	,					1
				Daily A	verage	
	T	otal		February		1
	January x)	February	January x)	241,493	- 1,219	0.5
	6150,042	5818 , 960	242,712	44,744	- 523	1.2
Gross Production	1147,107	1075,484	45,267	44,144		
Consumed by Plants			- 0-0	0 71.0	- 63	0.8
For Energy etc. suppl	223,290	211,816	8,808	8,740	+ 438	0.4
el sewhore	2480,542	2364,306	97,826	98,264	308	4.9
Teg. to Brig.Pl.	162,796	148.770	6,324	6,016	- 311	0.5
Tasa for Coke Prue		1387.038	58,105	57,794	1 60	43
Tase to Power Pre	1467,193	36,636	1,405	1,465	- 412	10.3
Tag to BridePie)III		89.490	3,992	3,580	95	0.5
Iss. to Power Pl.)USS	SE Z.103 781	505,420	20,985	20,890	1	
Other Disposals	528,798	1 300,420			•	,
()LIGI DISPOS		.,	~ /			

Brown Coal Briquettes Combined Area

Table H 1

•				C. T.C.	
			Daily Av	Craga	17 cart
	Total			'Difference	
	January x) February	January x)	1 00 1 000	+ 789	1.8
'	lanuary Alice		45,565	+ 102	
	1135,350 11097,028	44716	007	→ 59	5.1
Gross Production		1.156	1,097		12.1
Gross Production	29,226 26,427	1 7 7 7	761	- 105	
Consumed by Plants		866		+ 953	2.2
Consumos -2 -		42,754	43,707	ria 24 Average	OF L. davs
Iss. to Workers	1 -0.17-4 \$4082 259		25 77	Min 24 Average	3 20 4 44
NET MERCH, PRODN.	1084,671 1082,299 Inuary Cologne 25,33 Heli	estadt 26 Hes	ise 2) marka.	01 19	24.1
NET MERCILITATION	nuamy Cologne 25.33 non	DID COMP	24 . "	24	
Numb. of Work. Days Ja	h 3237 # 24	n 25 '			
Months of it is he	bruary * 24			•	!*

x) Revised.

PART TWO - PRODUCTION (cont'd) Brown Coal North Area

Table G 2

	Tota.		D	aily /verage		
	January x)	February	January x)	February	Difference	1 7
res Production	5715 , 619	5415 ,7 02	225,001	224,690	- 311	0.1
by Plants	11.22,741	1051,156	44,275	43,730	- 545	1.2
lot Energy etc.				100	747	1 • 6
nol elsewhere	149,768	147,907	5,866	6,077	+ 211	76
it, to Brig.Pl.	2433,794	2318,487	95,915	96,355		3.6
s. for Coke Prod.	121,965	109,334	4,691	4,373	+ 440 - 318	0.5
5. to Pwer Pl.	1371,100	1299.877	54,123	54 ,1 62	_	6.8
to Briq.Pl.) in	36,535	36,636	1,405	1,465		0.1
to Power Pl.)USSR		8 9, 490	3,992			4.3
ter Disposals	375,935	362,815	14,734	3,580	· ·	10.3
Laber of Work Days: Ja	Buary Cologne		odt 2	14,948	+ 214	1.5
	ruary "	24	edt 26, Averag	e 25.4 days	5.	

Brown Coal South. Area

Table G 3

	Tota	1	D			
	January	February	January	February	Difference	7
Gross Production	434 , 423	403,258	17,711	16,803	- 908	5.1
Cons. by Plants	24,366	24,328	992	1,014	-	2.2
For Energy etc. suppl.			- 20		•	
elsewhere	73,522	63,909	2,942	2,663	- 279	9.5
Iss. to Briq. Pl.	46,748	45,819	1,911	1, 909	- 2	9.1
Iss. for Coke Prod.	40,831	39,436	1,633	1,643	+ .10	0.6
Iss.to Power Pl.	96,093	87,161	3,982	3,6 3 2	- 350	8.8
1ther Disposals	152 , 86 3 .	142,605	6,251	5,942	- 309	4-9

z) Revised.

Page 10

Brown Coal Briguettes (Northern Area)

Table H 2

		•					ł
	×			Daily Ave	rage		-(
2	Tota		Tamillan V	February	Difference	75	₹.
	January x)	February	January X)	EO6	+ 752	1.7	Ì
The state of the s	1113,006	1073,786	43,844	44.977	- 50	4.9	
s Production	25,762	23,233	1,014	964		12.8	ľ
nsumed by Plants		17,365	826	720	- 106	2.2	
aned to Workers (20,962	1077 100	42,004	42,912	+ 908	2.2	نــ
MERCH. PRODN.	1066,282	1055, 100	ratedt 26 .ve	nge 25.4	lays		
from of Jork Days:	January: Colog	ne 25.33 Hell	is tout 20 mo.	11 24.1	11		, «

Brown Coal Briquettes

Table H 3

*	Sc	outhern Area			×		
Gross Production Consumed by Plants Issued to Workers	Totals January 22,844 3,464 991 18,389	February 23,242 3,194 9,77 19,071	January 932 142 40 750	Daily Avera February Di 969 1.3 41 795	fference + 37 - 9 + 1 + 45	4.0 6.3 25.0 6.0	

Number of work Days: January Hesse 25, Bavaria 24 Average 24.5 days.

I)Revised.

PART THREE-PRODUCTIVITY FACTORS

Page 12 Table T

EMPLOYMENT - HARD COAL

Daily Average Shifts worked

			and the second second second second	
	January	February	Difference	%
Face Workers	121,664	118,312	- 3,352	2.8
Other Undergr.	125,348	122,718	- 2,630	2.1
Surface x)	75,038	73,316	- 1,72 2	2.3
Total	322,050	314,346	- 7,704	2.4

x) Excluding Bomb Damage Repair Workers, Canteen Workers and the like which in January amounted to 31,600 and in February to 31,000

Absontedism - Hard Coal

Table K

Cause	Percentage January	Porcentage February
Sickness Accident Holidays Absent with leave Absent without leave	4.6 2.1 2.6 1.4 0.7	5.0 2.2 3.5 1.4 0.6
Total	11.4	12.7

Page 13

PART THR E - PRODUCTIVITY FACTORS (Cont'd) Output per Manshift - Hard Coal.

Tablo L

. 1			January	February
	Face Workers		2.70 1.33	2.77 1.36
-	All Underground All employed (e. Office)	٠	1.02	1.04

Brown Coal Employment Average Daily Number of Manshifts worked

Table M

,				
	January	Fooruary	Difference	%
Northern Area	27,880	27,546	- 334	1.2
Southern Area	8,420 /	8,178	- 242	2.9
Total	36,300	35,724	- 576	1.5

Pech Coal Employment Average Daily Nuber of Manshifts worked

Table N

Januar	У		February	Diffe	rende		%
7,056		*	6,959	-	97	•	1 •4

Page 14

PART THREE - PRODUCTIVITY FACTORS (Contid) Mining Supplies (Contid) Pitwood Supplies for Hard Coal Mines.

Table Q

	January	February
Input during month:- from Comb.Area from French Zone from USSR Zone T o t a l	212,198+) 28,628+) 240,826	25,140 25,000 280,140
Consumption Estimated stocks at end of Month: Quamtity Days: Usage at present rate	267,522 474,349x) 43	250,165 500,167x) 47

x) Deduction is made to cover inferior and unusable woods

+) Revised

P.RT THREE PRODUCTIVITY FACTORS (Cont'd)

Page 15

FOOD

Daily Ration Scales - Expressed in Calories

1			Mil.
ĺ		Period 122 1 Jan 31 Jan.	Period 123 1 Febr 28 Feb.
A CONTRACTOR OF THE PARTY OF TH	Scale in Operation during period Ordinary Consumers Miners Heavy Workers Vory neavy Workers	1,752 3,293 3,897 +)	1,772 3,313 3,917

x) Revised

Mining Schools

Number of Individual Students

atten ding mining Classes.

Grade of School	January 49	February 49
Mining Professional Schools Mining Preparatory Schools Mining Schools Higher Schools	18,982 1,517 89 3 69	18,965 1,444 955 69
Total	21,461	21,433

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PART FOUR DISTRIBUTION ELERUARY PERIOD Page 16
Additional Table showing allocation and loadings.

for the February Period 1.2.49. -28.2.1949 by Zones.
Loadings of Coal imported from Saar and Russian Zone are not included

Part A: Loadings ex Northern Area.

	Allocation	Loadings	%
I. COMBINED AREA Railways	752,988	760,005	101.9
Port Operations (Exel.R.N.)	35,556	31,847	89.6
Fishing	28,740	37,090	129.1 86.8
I.W.T. Tropps a) Area	47,709 123,314	41,417 135,682	110.0
b) Berlin	-	in in	()-iii
Other Mandatories	8,630	7,333	85.0
Royal Navy	741	677	91 • 4
Deep Sea Bunkers	20,741	21,090	101.7
Essential Industry of which	2978,481	3380,333	113.5
Electricity	548,177	636,209	116 1
Gas and Water	188,225	258,936	1.37.6
Iron and Steel	744,359	860,087	.115.5
Other Industry	1493,049	162 3 ,101	108.8
VFW Reserves	4,671	592 , 205	106.2
Domestic Fuel Railways Dom. Fuel	55 7, 58 3 16,628	16,942	101.9
The second of th			
Req. Movement	3389,813	3664,973	108.1
TNMT	1176,627	1359,648	115.6
VFW Reserves	4,671 4571,111	5024,621	109.9
Total (see footn.x)	4437,778	5024,621	113.2
Total (sec rootist)	4401,110	Jon-49 em.	
Low Grade Fuel for Domesti	8	15.467	
			*
II. FRENCH ZONE Railways	19,369	20,537	106.0
I.W.T.	4,690	5,148	109.8
Troops a) French Zone	15,779	15,262	96.7
b) Berlin	2,015	_	-
Essential Industry	234,295	226,645	96•7
Tctal	276,148	267.592	96.9

Approved FortReleasa 2003/00/19 or GLA-RDB\$2 1003 73R0003000070000 ment of deliveries against exchange - agreement with USSR Zone.

February Portiod (Continued)

Page 17

			The second second second	
makende i direct	to appropriate the second of the company of the second of	Allocation	Loadings	K_
III.	SAAR	36,907	40,819	110.6
ĪV.	RUSSIAN ZONE	And the second section of the second section s		
م لاعد	Essential Civilian	133,333	-	
₹.	BERLIN KOMMANDATURA	173,333	9 9,0 08	57,1
VI.	AUSTRIA	235,556	250,130	106.2
¥ ± •	Coal against Electricity	8,889	9,509	107.0
	Coal f. Fertilizer Contra		14,882	91.3
	Total	260,741	274,521	105.3
VII.	TRIESTE	16,000	525	3.3
VIII.	EXPORTS			
والمساسلة لا	France (Incl.N. Africa)	421,917	4.24,549	100,6
	Belgium	79,289	83,314	105.1
	Holland	123,496	129,488	104.9x)
•	Denmark	38,519	41,803	108,5
. :	•	9,778	11,149	114.0
	Norway	220,302	235,508	106.9
	Luxembourg	105,476	70,485	66.8
.1	Italy		28,072	74.7
	Switzerland	37,570° 67,792°	77,827	114.8
	Sweden	741	-2,009	271 .1
	Fin_land '		31,179	191.3
	Greece	16,296	2,368	106.6
	Portugal	2,222	12,000	218,4
	`Yugoslavia	5,926	12,942	210*4
	Hungary	8,889		
	Not allocated	821	1450 02	101.0
	Sub - Total	1139,034	1150,693	101.0
	BUNKER COAL	4 6 006	16400	00.7
	Rotterdam	16,296	16,182	99.3
	Antwerp	2,963	3,063	103.4
	-Sub - Total	19,259	19,245	99.9
	Total - Exports	1158,293	11169,938	101.0x

x) If the Ge man/Dutch Coal/Gas Exchange Agreement which operated as from 1st of May 1947 had not been in force, disposals against allocation would have been 108. for the February Period and Total Exports would show 101.4 prespectively.

February Period (Cont'd)

Page 18

The same of the sa	****	t	
THE TAXABLE OF THE PARTY OF THE	Alloratio n	Loadings	7.
EXPORT OF ACCOUNT OF WITHDRAWAL FROM FRENCH ZONE France	182,963	19 5,432	. 106.8
Req. Hoven cut GRAND TMT TOTAL VFW Reserves Total	5494,198 1176,627 4,671 6675,496	5712,808 1359,648 7072,456	104.0 115.6 - 105.9
Low Grade Fuel for Domestic		15,467	

Part B: Loadings within Southern area

	Allocation	Loadings	76
COMBINED AREA Railways Troops US Area Essential Industry Domestic Fuel T o t a l	3,797 4,379 90,531 1,823 100,530	4,038 3,448 106,630 2,869 116,985	106,3 78.7 117.8 157.4

Fabruary Period (Cont'd)
Page 19
Part C: Grand Total (Loadings ox Northern and Southern Area)

	Allocation	Loadings	Z
COMBINED AREA Railways Port Operations (Excl. R.N.) Fishing J.W.T. Troops Other Mandatories Royal Navy Deep Sea Bunkers Essential Industry Domestic Fuel Railways Dom. Fuel VFW Reserves	756,785 35,556 28,740 47,709 127,693 8,630 741 20,741 3064,341 559,406 16,628 4,671	764,043 31,847 37,090 41,417 139,130 7,333 677 21,090 3486,963 595,074 16,942	101.0 89.6 129.1 86.8 109.0 85.0 91.4 101.7 113.8 106.4 101.9
COMBINED AREA TOTAL " " (See f otnote x)	4671,641 4538,308	5141,606 5141,606	110.1
French Zone Saar USSR Zone Berlin, Kommandatura Austria Trieste Total Exports Export against Saar Imports GRAND TOTAL	276,148 36,907 133,333 173,333 260,741 16,000 1158,293 182,963 6776,026	267,592 40,819 99,008 274,521 525 1169,938 195,432 7189,441	96.9 110.6 57.1 1 05.3 3.3 101.0 106.8 106.1
Low Grade Fuel for Domestic	· •-	. 1 5,467;	-

x) See footnote Page 16.

THE FOREGOING FIGURES ARE EXCLUSIVE OF RAW BROWN COLL

PART FOUR DISTRIBUTION JANUARY PERIOD Page 20
Additional Table showing Allocation and Loadings
for the January Period 27.12.1948 - 31.1.1949 by Zones
Loadings of Coal imported from Saar and Russian Zone are not included
Revised Figures.

Part A: Loadings ex Northern Area.

	Allogation	Loadings	双
I. COMBITED AREA	VILLOW A CLOSS	TOSOTTIES	72
Railways Port Op. (Excl.R.N.) Fishing I.W.T. Troops a) Area b) Berlin Other Mandatories Royal Navy Deep Sea Bunkers Essential Industry	941,234 44,444 35,926 59,637 154,143 10,787 926 25,926 3723,102	960,267 44,590 36,390 56,031 164,091 596 12,314 1,288 23,457 3977,878	102.0 100.3 101.3 94.0 106,5
of which Electricity Gas and Water Iron and Steel Other Industry VFW Reserves Domestic Fuel Railways Dom.Fuel	(85,223 235,281 930,448 18.6.311 5,339 696,979 20,735	730,913 251,954 1046,842 1948,169 680,500 24,772	106.7 17.1 112.5 104.4 97.6 119.2
Req.Movement TNMT VFV. Recerves Total Total (See Footn.x) Low Grade Fuel f. Don.	4237,266 1470,784 5,839 5713,889 5547,222	4323,909 1658,265 5982,174 5982,174	102.0 112.7 104.7 107.8
Tow Grance Mast 16 Dours		10,700	
II. FRENCH ZOME Railways I.W.T. Troops a)French Zone b)Berlin Essential Industry	24,211 5,863 19,724 2,518 292,869	25,500 6,081 20,741 302,804	105.3 103.7 105.2
Total	345,185	355,126	102.9

x) Approved from Release 2003/06/19 rdGIA RDP82-00373R000200070004 Recement of deliveries against the exchange agreement with USSR Lone.

, i	No. of the second secon			3 8 9
e.		Allocation	Loadings	秀
	III. SAAR IV. USSR ZONE	46,133	43, 582	94.5
4	Essential Civilian	166,667	·	
	V. BERLIN KOLMANDATURA	216,667	135,026	62.3
	VI. AUSTRIA Coal against Electricity Coal f. Fertilizer Contract	294,444	298 .685 10,531	101.4 94.8
٠.[Total Contract	20,371 325,926	21,183	104.0
	VII. TRIESTE	20,000	330,399 21,196	101.4
-	VIII EXPORTS	20,000	21,190	106.0
	France (Incl.N.Africa) Belgium Holland Dermark Norway Luxembourg Italy Switzerland Sweden Finland Greece Portugal Yugoslavia Hungary	527,396 99,111 154,371 48,148 12,222 275,378 131,844 46,963 84,741 926 20,371 2,778 7,407	51.6,666 104,771 154,567 50,933 18,029 270,614 76,049 49,177 96,052 26,010 1,590	98.0 105.7 100.1x) 105.8 147.5 93.3 57.7 104.7 113.3
1	Not allocated	11,111 1,026	13,632	122.6
ŀ	Sub - Total	1423.793	1378,080	96.8
	BUNKER COL Rotterdam Antwerp	20,370 3,704	19,296 3,007 23,203	94.7 105.5
+	Sub - Total Total Fxports	24,074	23,203	-96.4
_	TO CAT LYDOLOS	1447,867	1401.283	96.8x)

x) If the German/Dutch Coal/Gas Exchange-Agreement which operated as from 1st of May 1947 had not been in force, disposals against al ocation would have been 104.0 % for the January Period and Total Exports would

show 97.2 / respectively.

January Period (Continued)

Page 22

EXPORT ON ACCOUNT OF WITHDRAWAL	Allocation	Loadings	
FRO: FRENCH ZONE France	228,704	178,554	78,•1
Req.Movement GRAND TNIT TOTAL VFW Reserves Total	6867,748 1470,784 5,839 8344,371	6789,075 1658,265 8447,340	98.9 11 2. 7 101.2
Low Grade Fuel for Domestic	-	16,780	1-

Part R. Loadings within Southern Area

The second secon	Allocation	Loadings	7.
COMBINED ATEA Railways Troops US Army Essential Industry Domestic Fuel Total	4,589 5,292 109,885 2,202	4,182 4,556 121,326 2,229 132,293	91.1 86.1 110.4 101.3

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January Period (Continued)
Part C: Grand Total (Loadings ex Northern and Southern Area

	Allocation	Loadings	7,		
COMBINED AREA Railways Port Operations (Excl. R.N.) Fishing I.W.T. Troops Other Mandatories Royal Navy Deep Sea Bunkers Essential Industry Domestic Fuel Railways Dom. Fuel V.F.W. Reserves	945,823 44,444 35,926 59,637 159,435 10,787 926 25,926 3827,148 699,181 20,785 5,839	964,449 44,590 36,390 56,031 169,243 12,314 1,288 23,457 4099,204 682,729 24,772	102.0 100.3 101.3 94.0 106.2 114.2 139.1 90.5 107.1 97.6 119.2		
COMBINED AND TOTAL " " (See footn.x)	5835,857 5669,190	6114,467 6114,467	104.8 107.9		
French Zone Saar USSR Zone Berlin Kommandatura Austria Trieste Total Exports Export against Saar Imports GR.ND COLL	345,185 46,133 166,667 216,667 325,926 20,000 1447,867 228,704 8460,339	355,126 43,582 135,026 330,399 21,196 1401,283 178,554 8579,633	102.9 94.5 62.3 101.4 106.0 96.8 78.1 101.3		
Low Grade Fuel for Domestic		16,780	544 -		

See footnote Page 20

THE FOREGOING FIGURES RE EXCLUSIVE OF RAW BROWN CO.L

Approved For Release 2003/06/19 : CIA-RDP82-00373R000200070004-8
FART FOUR DISTRIB UTION JANUARY/FEBRUARY PERIOD Page 24

Additional Table showing Allocation and Loadings.

for the January and February Period 27.12.1948 - 28.2.1949. by Zones
Loadings of Coal imported from Saar and Russian Zone are not included.

Part A: Loadings ex Northern Area.

	Allocation	Loadings	%
	ALL LOOK ULCI.	10000000	,
I. COMBINED AREA			
Railways	1694,222	1720,272	101.5
Port Operations (Excl.R.H.)	80,000	76,437	95.5
Fishing	64,666	73,480	113.6
I.W.T.	107,346	97,448	90.8
Troops a) Arga	277,457	299,773	108.0
b) Berlin	_	596	. 🛏
Other Mandatories	19,417	19,647	101.2
Royal Navy	1,667	1,965	117.9
Deep Sea Bunkers	46,667	44,547	95.5
Essential Industry	6701,583	7358,211	109.8
of which			
Electricity	. 1233,400	1367,122	110.8
Gas and Water	423,506	510,890	120.6
Iron and Steel	1674,807	1906,929	113.9
Other Industry	3359,360	3573,270	106.4
VFW Reserves	10,510		•
Domestic Fuel	1254,562	1272,705	101 •4
Railways Dom. Fuel	37.413	41,714	111.5
		7000 000	401.7
Req.Movement	7627,079	7988,882	104.7
TNAT	2647,411	3017,913	114.0
VFW Reserves	10,510	11006 705	107.0
Total	10285,000	11006,795	110.2
Total(sec footn. x)	9985,000	11000,735	. 110.2
Low Grade Fuel f.Dom.		32,247	
TIOM CIT COM TOOM a STORY			
II. FRENCH ZONE			
Railways	43,580	46,037	105.6.
I.W.T.	10,553	11,229	106.4
Troops a) French Zone	35,503	36,003	101.4
b)Berlin	4,533	-	400
Essential Industry	527,164	529,449	100.4
Total .	621,333	622, 718	100.2

x) Less quantity temporarily ordered by VFW pending the commensement of deliveries against the commensement with USSP Zone Approved For Release 2003/06/19 : CIA-RDP82-00373R000200070004-8

January and February Period (Continued)

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	,		
	Allocation	Loadings	1
III. SAAR	83,040	84,401	101.6
IV. USSR ZONE			
Essential Civibian	000 و300		
V. BERLIN KOMMANDATURA	390,000	234,034	60.0
VI. AUSTRIA	530,000	548,815	103.6
Ooal against Electricity	20,000	20,040	100.2
Coal f. Fertilizer Contract	36,667	36,065	98.4
Total	586,667	604,920	103.1
VII. TRIESTE	36,000	21,721	60.3
VIII. EXPORTS			
France (Incl. N.Africa)	949,313	941,215	99.1
Belgium	178,400	188,085	105.6
Holland	277,867	284,055	102.2x)
Denmark	86,667	92,736	107.0
Norway	22,000	29,178	132.6
Luxembourg	495,680	506,122	102.1
Italy	237,320	146,534	61.7
Switzerland	84,533	77,249	91.4
Sweden	152,533	173,879	114.0
Finland	1,667	2,009	120.5
Greece	36,667	57,189	156.0
Portugal	5,000	3,958	79.2
Yugoslavia	13,333	12, 942	97.1
Hungary	20,000	13,622	6 8.1
Not allocated	1,847		
Sub - Total	2562 ,82 7	2528,773	98.7
BUNKER COAL Rotterdam	76 666	75 170	06.0
Antwerp	36,666	35,478	96.8
Sub - Total	6,667	6,970	104.6
Total - Exports	43,333 2606,160	42,448	98.0
Tr . toest _ Expores	2000,100	2571,221	98.7

x) If the German/Dutch Coal/Gas Exchange Agreement which operated as from 1st of May 1947 had not been in force, disposals against allocation would have been 106.1 % for the January/February Period and Total Exports would show 99.1. % respectively.

continued)

Page 26

EXPORT ON ACCOUNT OF WITHDRAWAL	Allogation	Loadings	7
FROM FRENCH ZONE France	411,667	373, 986	90.8
Req. Movement GRAND TNAT TOTAL VFW Reserves Total	12361 946 2647 411 10,510 15019 867	12501,883 3017,913 15519,796	101.1 114.0 103.3
Low Grade Fuel for Domestic		32,247	-

art B: Loadings within Southern Area

A Committee of the Comm	Allogation	Loadings	7.
COMBINED AREA Railways Troops US Army Essential Industry	8,386	8,220	9 .0
	9,6 71	8,004	82.8
	200,416	227,956	113.7
Domestic Fuel To tal	4,025	5,098	126.7
	222, 1 98	249,278	112.0

一 禁闭 医骶线 网络克雷斯 医肾髓 化二氯化二二甲二二酚 法经证证 医皮肤 经营工	Service of the servic	"一种产品的基本,但是这个人的工作。""这个形式的。"	active control of the set of the set of	the state of the state of
Mar. 1 00 00 7 00 1 M	7 m = 3 t	1 - 1	C	70
Part C: Grand Total	LLODU 1100 S 670	Marraera and	SOUTHBEET TO BE	Page 27
TATO OF GRANE TO ANT	I TOMOTHE OF	TACE ATTO TIL CITIO		T CALL

A STATE OF THE STA		Bergerida All Con	
	Allocation	Loadings	1
COMBINED AREA			
Railways	1702,608	1728,492	101.5
Port Operations (Excl. R.W.)	30,000	76,437	95.5
Fishing	64,666	7 3, 430	113.6
IWT Troops	107,346	97,448	90.8 107.4
Other Mandatories	28 7, 128	303,373 19,647	107.4
Roxal Navy	1,667	1,965	117.5
Decp Sea Bunkers	46,667	44,547	95.5
Essential Industry	6891,439	7536,167	110.1
Domestic Fuel	12 5 8,58 7	1277,803	101.5
Railways Dom. Fuel	37,413	41,714	111.5
VFW Roservos COMBINED .RE. TOTAL	10,510 1050 7, 498	11256,073	107.1
" " (Sec footnex)	10207,498	11256,073	110,3
A TO THE REPORT OF THE PARTY AND A PARTY OF THE PARTY OF	1020/14/5		
igh Zone	621,333	622,710	100.2
	83,040	84,401	101
R Zono	300,000		60.0
rlin Kommandatura	390,000 536,667	234,034 604,920	103.1
Triesto	36,000	21,721	60.3
Total Exports	2606,160	2571.221	98.7
Export against Saar Imports	411,667	2571,221 373,986	90.8
CRLND TOTAL	15242,365	15769,074	103.5
ow Grade Fuel for Domestic	-	32,247	**
*x See footnote Page 24		在这个位置在为了	new terms
The state of the s		THE THE STATE OF	Maria de la
THE FOREGOING FIGURES .IT			<u>.</u> .

PART FIVE

Reconciliation between availability and Disposals - Jamesry 1949.

in thousand tons

COIBLIED AREA

150								1、2000年至3
1		Hard	Hard Coal	Hard		Brown Coal	Brown Coal	Tetal
		Coal	Briq.	Coke	Pech Coal	Briq.	Coke	
1	Net Mersh Prod.	4126.5	275•5	1762.3	96.5	1034.7	43.8	7389.3
	Changes in stocks					.,	٠	
1	a) Available for						,	
1	Commercial Dispos	al					***,	. [
-	Increase	· —	 , †	 ·	-0. 7	-	-	- 0.7
1	Decrease	+ 107.5	1	+ 39.4	→	+ 4•9	+ 0.1	+151.9
4	b) Colliery Reserves	Í						
1	Inorease	- 25.4	 0.4	→ 0.3	·	٠	-	- 26.1
	Decrease	~			·			-
	Total Availability	4208.6	275.1	1801.4	95.8	1039.6	43.9	7514-4
-	Total Disposals							7514-4

Note: Disposals are on a ton for ton basis with the exception of slurry which is converted to S.K.E. as it is on this basis that it is included in the figures of the Net Herchantable Production.

Coke Oven Production

Page 29

Plants	N	umber
£ acurous	January	February
Operating	74	75
Kept warm	2	1
Cold	18	18
Total	94	94

De t ai.l	January	February
Goal throughput (dry)	2389 613	2167,944
Goal throughput(wet)	2655,121	2408,427
Production		
Coke x)	2047,468	1853.443
Benzol	20,587	18,706
Tar	72,142	63,912
Sulphate	23,317	21,068
Gas Surplus available	522,914,000	484,518,000
(Cubicmoters)		

x) Including Production of Coke at Metallurgical Works.

Appendix B

Miners' Earnings in the Ruhr

RII x

								ধ্যাস্থ্য হাজান্ত প্রতিষ্ঠিত
			er Mans				Gross Darning	
	Unde	rground	2)	3)	Underground		2)	」 (近
P.	Hewer	Total	Surface		Hewers	Total	Surface	Overall
1378 M.A.	8.45	7.75	5.63	7.24	211	194	146	184
129.6 N.A.	9.42	8.30	6.41	7.64	203	178	1,56	172
pl.247 M.A.	11.33	9.81	7.24	8.96	264	226	185	214
January	11.27	9.78	7.28	8.95	271	232	190 .	220
February	11.40	9,85	7.31	9.00	253	21.5	- 173	203
March	11.43	9.88	7.29	9.01	276	235	191	222
pril	11.18	9.74	7,28	8.90	243	209	17 6.	200
liay	11.09	9,68	7.28	8.87	25 8	222.	187	212
June	11.17	9.71	7.17	8.84	248	214	177	203
July	11.23	9.73	7.16	8.86	269	230	188	213
ugust	11.40	9.32	7.19	8.95	265	226	183	214
September	11.44	9,35	7.22	8.99	264	225	183	213
October	11.39	9.82	7.18	8.95	277	236	192	22 3 .
November	11.53	9.91	7.28	9.08	266	228	181	215
December	11.43	9.87	7-31	9.04	276	234	194	223
1948 January	11.25	9.78	7.24	8,85	273	234	193	220
February	11.45	9.39	7.31	8.95	250	214	177	201
. March	11.53	9.95	7•39	9.02	276	2 3 6·	193	221:
April	11.43	9.86	7-15	8.84	. 268	2 2 8	1-87	214
May	11.48	9.93	7.46	8.97	251	214	184	204
June	13.04	11.29	8.17	10.14	311	265	213	247
July	12.40	10.86	8.16	9.38	310	2 68	221	252
Lugust	12.49	10.92	8.28	9,98	3 02·	26 2	219	247
September	12.60	11.01	8.33	10.07	311	2 69	223	253
October	12.72	11.09	8,42	10.15	31 6	2 7 3	228	25 8
November	12.86	11.18	8.49	10.24	306	264	219	249
December	12.80	11-14	8.49	10.22	329	282	236	267

1) Including value of Coal paid as wages.

x) W.E.F. 20th of June 1948 DM.

²⁾ Until December 1947 excluding ancillary undertakings, including juveniles, and female workers

³⁾ Including ancillary undertakings.